

## **Coastal Project Questionnaire and Certification Statement**

Please answer all questions. To avoid a delay in processing, please call the department if you answer "yes" to any of the questions related to that department. Maps and plan drawings must be included with your packet. Call 465-2142 for help.

Fill this form out onscreen and print it out. If you need more space for answers, you will need to create a separate document.

I. APPLICANT INFORMATION Agent (or responsible party if other than applicant) Name of Applicant Address Address City/State City/State State Zip Code Zip Code Daytime Phone Daytime Phone Fax Number E-mail Address Fax Number E-mail Address II. PROJECT INFORMATION Yes No This activity is a:  $\square$  new project  $\square$  modification or addition to an existing project If a modification, do you currently have any State, federal or local approvals related to this activity? Note: Approval means any form of authorization. If "yes," please list below: Approval Type Approval # 2. If a modification, has this project ever been reviewed by the State of Alaska under the ACMP?.....□ Previous State I.D. Number: AK\_\_\_\_\_\_ Previous Project Name:\_\_\_\_\_ III. PROJECT DESCRIPTION 1. Provide a brief description of your entire project and ALL associated facilities and land use conversions. Attach a Word (.doc) for additional information. Proposed starting date for project: Proposed ending date for project: 2. Attach the following: • a detailed description of the project, all associated facilities, and land use conversions, etc. (Be specific, including access roads, caretaker facilities, waste disposal sites, etc.); • a project timeline for completion of all major activities in the proposal; • a site plan depicting property boundary with all proposed actions; • other

supporting documentation that would facilitate review of the project. Note: If the project is a modification, identify

Revised 1/99 Page 1

existing facilities as well as proposed changes on the site plan.

## IV. PROJECT LOCATION

1.	Attach a copy of the topographical and vicinity map clearly indicating the location of the project. Please include title and scale. You can find topo maps on the web at: http://www.TopoZone.com/	le a map
2.	The project is located in which region (see map): □ Northern □ Southcentral □ Southeast □ within or associated with the Trans-Alaska Pipeline corridor (see map)	
3.	Location of project (Include the name of the nearest land feature or body of water.) Township Range Section Meridian Latitude/Longitude/USGS Quad Maj	0
4.	Is the project located in a coastal district? Yes \( \sigma\) No \( \sigma\) If yes, identify: \( \sigma\) (Coastal districts are a municipality or borough, home rule or first class city, second class with planning, or coastal resource service ar A coastal district is a participant in the State's consistency review process. It is possible for the State review to be adjusted to accommo local permitting public hearing. Early interaction with the district is important; please contact the district representative using this list in the ACMP web site	ea.) Note: date a
5.	Identify the communities closest to your project location:	
6.	The project is on:   State land or water*  Federal land  Municipal land  Mental Health Trust land  *State land can be uplands, tidelands, or submerged lands to 3 miles offshore. See Question #1 in the DNR section  Contact the applicable landowner(s) to obtain necessary authorizations.	of this form.
<mark>∨</mark> . <b>DE</b> l	PARTMENT OF ENVIRONMENTAL CONSERVATION (DEC) APPROVALS  Yes	No
1.	Will a discharge of wastewater from industrial or commercial operations occur?	
2.	Do you intend to construct, install, modify, or use any part of a wastewater (sewage or greywater) disposal system?	
	system be located within fill material requiring a COE permit?	
	If you answered yes to a) or b), answer the following:  1) What is the distance from the bottom of the system to the top of the subsurface water table?	
	<ul> <li>2) How far is any part of the wastewater disposal system from the nearest surface water?</li></ul>	
3.	Do you expect to request a mixing zone for your proposed project?	

			Yes	No
4.	a)	Will your project result in the construction, operation, or closure of a facility for the	_	_
		disposal of solid waste?	⊔	
	b)	Will your project result in the treatment of solid waste at the site?	🗆	
	c)	Will your project result in the storage or transfer of solid waste at the site?	🗆	
	d)	Will the project result in the storage of more than 50 tons of materials for reuse, recycling, or resource recovery?	🗆	
	e)	Will any sewage solids or biosolids be disposed of or land-applied to the site?	🗆	
5.		l your project require the application of oil, pesticides, and/or any other broadcast micals?	🗆	
6.	a)	Will you have a facility with industrial processes that are designed to process no less		
	,	than <i>five tons per hour</i> and needs air pollution controls to comply with State emission standards?	🗆	
	b)	Will you have stationary or transportable fuel burning equipment, including flares, with a total fuel consumption capacity no less than 50 million Btu/hour?	🗆	
	c)	Will you have a facility with incinerators having a total charging capacity of no less than 1,000 pounds per hour?	🗆	
	d)	Will you have a facility with equipment or processes that are subject to Federal New Source Performance Standards or National Emission Standards for hazardous air pollutants?  i) Will you propose exhaust stack injection?		
	e)	Will you have a facility with the potential to emit no less than 100 tons per year of any regulated air contaminant?	🗆	
	f)	Will you have a facility with the potential to emit no less than 10 tons per year of any hazardous air contaminant or 25 tons per year of all hazardous air contaminants?	🗆	
	g)	Will you construct or add stationary or transportable fuel burning equipment of no less than 10 million Btu/hour in the City of Unalaska or the City of St. Paul?	🗆	
	h)	Will you construct or modify in the Port of Anchorage a volatile liquid storage tank with a volume no less than 9,000 barrels, or a volatile liquid loading rack with a design	_	_
	i)	throughput no less than 15 million gallons?	🗆	
		from another new of modified facility?	🗆	
7.	Will	I you be developing, constructing, installing, or altering a public water system?	🗆	
8.	a)	Will your project involve the operation of waterborne tank vessels or oil barges that carry crude or non-crude oil as bulk cargo, or the transfer of oil or other	_	_
	b)	petroleum products to or from such a vessel or a pipeline system?	□	
		or greater than 10,000 barrels of non-crude oil?	🗆	

	c) Will you be operating facilities on the land or wat	Yes er for the exploration or production	
	of hydrocarbons?		
	you answered "NO" to ALL questions in this section on answered "YES" to ANY of these questions, co application forms. Please be advised that all new I notice period. DEC Pesticide permits take effect in	ntact the DEC office nearest you for information a DEC permits and approvals require a 30-day public	
Bas	sed on your discussion with DEC, please complete the f Types of project approvals or permits needed	Date application submitted	
9.	Does your project qualify for a general permit for was Note: A general permit is an approval issued by DEC for certain ty	tewater or solid waste?	
_	ou answered "YES" to any questions in this section		
	OEC contact) told me o		
П	on this project becauseOther:		
1.	Will you be working in, removing water or material from lake? (This includes work or activities below the ordinary high in or on the face of the banks, or, for streams entering or flowing to	water mark or on ice, in the active flood plain, on islands, arough tidelands, above the level of mean lower low tide.)	
1.	or lake? (This includes work or activities below the ordinary high	water mark or on ice, in the active flood plain, on islands, arough tidelands, above the level of mean lower low tide.) ard area, a floodplain development permit may be required. tional information and a floodplain determination.)	
	or lake? (This includes work or activities below the ordinary high in or on the face of the banks, or, for streams entering or flowing t Note: If the proposed project is located within a special flood haz Contact the affected city or borough planning department for add Name of waterbody:  Will you do any of the following:	water mark or on ice, in the active flood plain, on islands, prough tidelands, above the level of mean lower low tide.)  and area, a floodplain development permit may be required.  itional information and a floodplain determination.)	
	or lake? (This includes work or activities below the ordinary high in or on the face of the banks, or, for streams entering or flowing to Note: If the proposed project is located within a special flood haz Contact the affected city or borough planning department for add Name of waterbody:	water mark or on ice, in the active flood plain, on islands, nrough tidelands, above the level of mean lower low tide.)  ard area, a floodplain development permit may be required.  itional information and a floodplain determination.)	
	or lake? (This includes work or activities below the ordinary high in or on the face of the banks, or, for streams entering or flowing to Note: If the proposed project is located within a special flood haze Contact the affected city or borough planning department for add Name of waterbody:  Will you do any of the following:  Please indicate below:  Build a dam, river training structure, other instream impoundment, or weir  Use the water  Pump water into or out of stream or lake	water mark or on ice, in the active flood plain, on islands, prough tidelands, above the level of mean lower low tide.)  and area, a floodplain development permit may be required.  itional information and a floodplain determination.)	
	or lake? (This includes work or activities below the ordinary high in or on the face of the banks, or, for streams entering or flowing to Note: If the proposed project is located within a special flood haze Contact the affected city or borough planning department for add Name of waterbody:  Will you do any of the following:	water mark or on ice, in the active flood plain, on islands, prough tidelands, above the level of mean lower low tide.)  and area, a floodplain development permit may be required.  itional information and a floodplain determination.)	
	or lake? (This includes work or activities below the ordinary high in or on the face of the banks, or, for streams entering or flowing to Note: If the proposed project is located within a special flood haz Contact the affected city or borough planning department for add Name of waterbody:  Will you do any of the following:  Please indicate below:  Build a dam, river training structure, other instream impoundment, or weir  Use the water  Pump water into or out of stream or lake (including dry channels)  Divert or alter the natural stream channel  Change the water flow or the stream channel  Introduce silt, gravel, rock, petroleum products, debris, brush, trees, chemicals, or other organic/inorganic material, including waste of	water mark or on ice, in the active flood plain, on islands, prough tidelands, above the level of mean lower low tide.)  ard area, a floodplain development permit may be required.  itional information and a floodplain determination.)	
	or lake? (This includes work or activities below the ordinary high in or on the face of the banks, or, for streams entering or flowing to Note: If the proposed project is located within a special flood haze Contact the affected city or borough planning department for add Name of waterbody:  Will you do any of the following:	water mark or on ice, in the active flood plain, on islands, prough tidelands, above the level of mean lower low tide.)  and area, a floodplain development permit may be required.  itional information and a floodplain determination.)	
	or lake? (This includes work or activities below the ordinary high in or on the face of the banks, or, for streams entering or flowing to Note: If the proposed project is located within a special flood haz Contact the affected city or borough planning department for add Name of waterbody:  Will you do any of the following:	water mark or on ice, in the active flood plain, on islands, prough tidelands, above the level of mean lower low tide.)  ard area, a floodplain development permit may be required.  itional information and a floodplain determination.)	
1.	or lake? (This includes work or activities below the ordinary high in or on the face of the banks, or, for streams entering or flowing to Note: If the proposed project is located within a special flood haze Contact the affected city or borough planning department for add Name of waterbody:  Will you do any of the following:	water mark or on ice, in the active flood plain, on islands, brough tidelands, above the level of mean lower low tide.)  and area, a floodplain development permit may be required.  Itional information and a floodplain determination.)	

3.		Yes	No
	Is your project located in a designated State Game Refuge, Critical Habitat Area or State Game Sanctuary?	🗆	
4.	Does your project include the construction/operation of a salmon hatchery?	🗆	
5.	Does your project affect, or is it related to, a previously permitted salmon hatchery?	🗆	
5.	Does your project include the construction of an aquatic farm?	🗆	
If v	you answered "No" to ALL questions in this section, continue to next section.  you answered "Yes" to ANY questions under 1-3, contact the Regional or Area DFG Habitat and Division Office for information and application forms.  you answered "Yes" to ANY questions under 4-6, contact the DFG Commercial Fisheries Division headquarters for information and application forms.		ation
Bas	sed on your discussion with DFG, please complete the following:  Types of project approvals or permits needed  Date application submitted		
	you answered "YES" to any questions in this section and are not applying for DFG permits, indi (DFG contact) told me on that no DFG approvals on this project because Other:	are requ	
<b>DI</b> 1.	EPARTMENT OF NATURAL RESOURCES (DNR) APPROVALS		
1.	The state of the s		
1.	Is the proposed project on State-owned land or water or will you need to cross State-owned land for access? ("Access" includes temporary access for construction purposes. <i>Note: In addition to State-owned uplands, the State owns almost all land below the ordinary high water line of navigable streams, rivers and lakes, and below the mean high tide line seaward for three miles.</i> )		
	for access? ("Access" includes temporary access for construction purposes. Note: In addition to State-owned uplands, the State owns almost all land below the ordinary high water line of navigable streams, rivers and lakes, and below the mean high tide line seaward for three miles.)	🗆	
2.	for access? ("Access" includes temporary access for construction purposes. Note: In addition to State-owned uplands, the State owns almost all land below the ordinary high water line of navigable streams, rivers and lakes, and below the mean high tide line seaward for three miles.)  a) Is this project for a commercial activity?  Is the project on Alaska Mental Health Trust land (AMHT) or will you need to cross AMHT land?	🗆	
2.	for access? ("Access" includes temporary access for construction purposes. Note: In addition to State-owned uplands, the State owns almost all land below the ordinary high water line of navigable streams, rivers and lakes, and below the mean high tide line seaward for three miles.)  a) Is this project for a commercial activity?  Is the project on Alaska Mental Health Trust land (AMHT) or will you need to cross AMHT land?  Note: Alaska Mental Health Trust land is not considered State land for the purpose of ACMP reviews.  Do you plan to dredge or otherwise excavate/remove materials on State-owned land?	0	

		'es No
6.	Are you planning to divert, impound, withdraw, or use any fresh water, except from an existing public water system or roof rain catchment system (regardless of land ownership)?	
	Source: Intended Use:	
	If yes, will your project affect the availability of water to anyone holding water rights to that water?	
7.	Will you be building or altering a dam (regardless of land ownership)?	
8.	Do you plan to drill a geothermal well (regardless of land ownership)?	
9.	At any one site (regardless of land ownership), do you plan to do any of the following?	
	<ul> <li>□ Mine five or more acres over a year's time</li> <li>□ Mine 50,000 cubic yards or more of materials (rock, sand or gravel, soil, peat, overburden, etc.) over a year's time</li> <li>□ Have a cumulative unreclaimed mined area of five or more acres</li> </ul>	
	If yes to any of the above, contact DNR about a reclamation plan.	
	If you plan to mine less than the acreage/amount stated above and have a cumulative unreclaimed mined area of less than five acres, do you intend to file a voluntary reclamation plan for approval?	
10.	Will you be exploring for or extracting coal?	
11.	<ul><li>a) Will you be exploring for or producing oil and gas?</li><li>b) Will you be conducting surface use activities on an oil and gas lease or within an oil and gas unit?</li></ul>	
12.	Will you be investigating, removing, or impacting historical or archaeological or paleontological resources (anything over 50 years old) on State-owned land?	
13.	Is the proposed project located within a known geophysical hazard area?	
14.	Is the proposed project located in a unit of the Alaska State Park System?	
If y	you answered "No" to ALL questions in this section, continue to Federal Approvals section. you answered "Yes" to ANY questions in this section, contact DNR for information.  sed on your discussion with DNR, please complete the following:  Types of project approvals or permits needed  Date application submitted	-
<mark>If y</mark> □	you answered "YES" to any questions in this section and are not applying for DNR permits, indicate that no DNR approvals are	
_	on this project because that no DAR approvais and	
	Other:	

## VIII. FEDERAL APPROVALS

	Yes	No
U.S. Army Corps of Engineers (COE)		
1. Will you be dredging or placing structures or fills in any of the following:		
tidal (ocean) waters? streams? lakes? wetlands*?		
If yes, have you applied for a COE permit?		
•		
Date of submittal:  (Note: Your application for this activity to the COE also serves as application for DEC Water Quality Certification.)		
*If you are not certain whether your proposed project is in a wetlands (wetlands include muskegs), contact the COE,		
Regulatory Branch at (907) 753-2720 for a wetlands determination (outside the Anchorage area call toll free 1-800-478-	2712).	
Bureau of Land Management (BLM)		
2. Is the proposed project located on BLM land, or will you need to cross BLM land for access?		
If yes, have you applied for a BLM permit or approval?		
Date of submittal:		
U.S. Coast Guard (USCG)		
3. a) Will you be constructing a bridge or causeway over tidal (ocean) waters, or navigable rivers,		
streams or lakes?	П	
b) Does your project involve building an access to an island?		
c) Will you be siting, constructing, or operating a deepwater port?		
If yes, have you applied for a USCG permit?		
• • • •	Ц	Ы
Date of submittal:		
U.S. Environmental Protection Agency (EPA)		
4. a) Will the proposed project have a discharge to any waters?		
b) Will you be disposing of sewage sludge (contact EPA at 206-553-1941)?		
If you answered yes to a) or b), have you applied for an EPA National Pollution Discharge		
Elimination System (NPDES) permit?		
Date of submittal:		
(Note: For information regarding the need for an NPDES permit, contact EPA at (800) 424-4372.)		
c) Will construction of your project expose 5 or more acres of soil? (This applies to the total amount of		
land disturbed, even if disturbance is distributed over more than one season, and also applies to areas that are part of		
a larger common plan of development or sale.)	□	
d) Is your project an industrial facility which will have stormwater discharge which is directly		
related to manufacturing, processing, or raw materials storage areas at an industrial plant?		
If you answered yes to c) or d), your project may require an NPDES Stormwater permit.		
Contact EPA at 206-553-8399.		
Federal Aviation Administration (FAA)		
5. a) Is your project located within five miles of any public airport?		
b) Will you have a waste discharge that is likely to decay within 5,000 feet of any public airport?		
If yes, please contact the Airports Division of the FAA at (907) 271-5444.		
Federal Energy Regulatory Commission (FERC)		
6. a) Does the project include any of the following:		
1) a non-federal hydroelectric project on any navigable body of water		
2) a location on federal land (including transmission lines)		
3) utilization of surplus water from any federal government dam		
b) Does the project include construction and operation, or abandonment of natural gas pipeline	⊔	Ш
facilities under sections (b) and (c) of the Federal Power Act (FPA)?	П	
institute under sections (e) and (e) of the redefin round rick (1171)		

			Yes	
	c)	Does the project include construction for physical interconnection of electric transmission	_	
		facilities under section 202 (b) of the FPA?	🗀	
		FERC?	🗆	
		Date of submittal:  (Note: For information, contact FERC, Office of Hydropower Licensing (202) 219-2668; Office of Pipeline		
		(Note: For information, contact FERC, Office of Hydropower Licensing (202) 219-2668; Office of Pipeline Regulation (202) 208-0700; Office of Electric Power Regulation (202) 208-1200.)		
		orest Service (USFS)		
•		Does the proposed project involve construction on USFS land?		
	b)	Does the proposed project involve the crossing of USFS land with a water line?		
	Hav	ve you applied for any other federal permits or authorizations?	🗆	
		AGENCY APPROVAL TYPE DATE SUBMITTE		
		<del></del>	_	
			_	
			_	
		dvised that the CPQ identifies permits subject to a consistency review. You may need addit agencies or the affected city and/or borough government to proceed with your activity.	ional	pern
		agencies or the affected city and/or borough government to proceed with your activity.	ional	pern
			ional	pern
T ac	ther	Certification Statement  Information contained herein is true and complete to the best of my knowledge. I certify that the print ty complies with, and will be conducted in a manner consistent with, the Alaska Coastal Management	oposec	
T an	The inctivity	Certification Statement  Information contained herein is true and complete to the best of my knowledge. I certify that the print ty complies with, and will be conducted in a manner consistent with, the Alaska Coastal Management	oposec	
T ao P	The inctivity	Certification Statement  Information contained herein is true and complete to the best of my knowledge. I certify that the proceed with, and will be conducted in a manner consistent with, the Alaska Coastal Managemeram.  The proceed with your activity.  Date	oposec nt	d
T ac P	The inctivity of the control of the	Certification Statement  Information contained herein is true and complete to the best of my knowledge. I certify that the printing complies with, and will be conducted in a manner consistent with, the Alaska Coastal Manageme ram.  Date  Federal agencies conducting an activity that will affect the coastal zone are required to submit a festency determination, per 15 CFR 930, Subpart C, rather than this certification statement.	oposec nt	d
T ac P	The inctivity of the control of the	Certification Statement  Information contained herein is true and complete to the best of my knowledge. I certify that the printing complies with, and will be conducted in a manner consistent with, the Alaska Coastal Managemeram.  Date  Federal agencies conducting an activity that will affect the coastal zone are required to submit a feature.	oposec nt	d
T ac P	The inceptivity of the consistency of the consisten	Certification Statement  Information contained herein is true and complete to the best of my knowledge. I certify that the printing complies with, and will be conducted in a manner consistent with, the Alaska Coastal Manageme ram.  Date  Federal agencies conducting an activity that will affect the coastal zone are required to submit a festency determination, per 15 CFR 930, Subpart C, rather than this certification statement.	oposeont ederal	d

IX. To complete your packet, please attach your State permit applications and copies of your federal permit applications to this questionnaire and deliver the packet to the coordinating State agency.